

1410 North Hilton • Boise, Idaho 83706 • (208) 373-0502

C.L. "Butch" Otter, Governor Toni Hardesty, Director

May 22, 2008

Certified Mail No. 7190 0596 0014 0000 2833

Rodney L. Troudt, Owner and Operator C & R Rock Products P.O. Box 1364 Priest River, Idaho 83856

RE:

Facility ID No. 777-00424, C & R Rock Products, Priest River

Permit by Rule Registration Notification, Portable Rock Crushing Facility

Dear Mr. Troudt:

The Department of Environmental Quality (DEQ) received a Permit by Rule Registration form on May 9, 2008 for a portable Nonmetallic Mineral Processing Plant from C & R Rock Products. The registration is for the following equipment, which includes all equipment currently registered for Facility ID No. 777-00424:

Initial Crushers and	Secondary Crushers and	Screen Decks	Electrical Generators
Grinding Mills ¹	Grinding Mills		
Clippman Jaw crusher	Telsmith Cone crusher	Cedar Rapids (screen)	Caterpillar (generator)
Serial No.: Unknown	Serial No.: 6559	Size: 4' x 12'	Output (hp): 90
Manufactured: Unknown	Manufactured: 1951	Number of Decks: 2	Fuel Type: #2 Fuel Oil
Capacity (T/hr): Unknown	Capacity (T/hr): 87	Manufactured: 1942	
• • •	•		Magna 1 671 Detroit
	Cedar Rapids crusher	Telsmith (screen)	(generator)
	Serial No.: 06171	Size: 4' X 10'	Output (hp): 200
	Manufactured: 1942	Number of Decks: 2	Fuel Type: #2 Fuel Oil
	Capacity (T/hr): 42	Manufactured: Unknown	
m + 1 c + /m/r \2			

Total Capacity (T/hr)²

87 tons per hour

This registration for Permit by Rule is effective immediately, and replaces Permit by Rule registration PR-2007.0204, issued on November 15, 2007, the terms and conditions of which no longer apply. We recommend that you maintain a copy of this letter and a copy of the enclosed registration form for your records, and have a copy of this letter available at all sites where the registered equipment is being operated or stored.

Per 40 CFR 60.771, Capacity means the cumulative rated capacity of all initial crushers that are part of the plant. Initial crusher means any crusher into which nonmetallic minerals can be fed without prior crushing in the plant.

 $^{^2}$ T/hr = tons per hour

C & R Rock Products, Priest River May 22, 2008 Page 2

Please be advised that the equipment operation, monitoring, and recordkeeping for this portable rock crushing equipment must comply at all times with the Rules for the Control of Nonmetallic Mineral Processing Plants in accordance with IDAPA 58.01.01.790 through 802 (Rules for the Control of Air Pollution in Idaho). A description of the portable rock crusher PBR program and links to PBR guidance and forms for registration, relocation, and operations monitoring are provided on DEQ's website at http://www.deq.idaho.gov/air/permits_forms/permitting/pbr.cfm. A copy of the Rules can be downloaded from http://adm.idaho.gov/adminrules/rules/idapa58/0101.pdf.

In order to fully understand the compliance requirements of this Permit By Rule, DEQ highly recommends that you schedule a meeting with Ralph Paul, Air Quality Compliance Officer, at 208-769-1422 to review and discuss the terms and conditions of this Permit by Rule. Should you choose to schedule this meeting, DEQ recommends the following representatives attend the meeting: your facility's plant manager, responsible official, environmental contact, and any other staff responsible for day-to-day compliance with permit conditions.

Other Air Quality Requirements

You will be required to submit a portable equipment relocation form each time the plant is moved to a new site of operations. DEQ requires that this form be submitted at least ten days prior to relocating the equipment. A copy of the form is enclosed for your convenience. You are also required to log the hours of operation for any electrical generator used, log all fugitive dust complaints, and log all triggers that initiate fugitive dust control. A copy of each of those forms is also enclosed. If you have questions regarding this Permit by Rule process, please contact Robert Baldwin at (208) 373-0502 or robert.baldwin@deq.idaho.gov.

Sincerely,

Mike Simon

Stationary Source Program Manager

Air Quality Division

MS/REB/hp

Project No. PR-2008.0085

Enclosures